TPF Page 1 of APPLICATION NO. 09 753,664 ATTY: DOCKET NO: 1875:0230000 JUL 0 + 7002 FORM PTC-1449 **APPLICANT** Liming Tsau TION DISCLOSURE STATEMENT FILING DATE GROUP January 4, 2001 2823 U.S. PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT TATE NAME CLASS SUB-FILING NUMBER CLASS DATE AA1 5,162,258 11/10-92 Lemnios et al. 437 184 3/20/90 AB1 5,792,704 8/11/98 Jun et aî. 438 624 1/4/96 AC1 5,972,192 1<u>0/26/99</u> 205 101 7/23/97 Dubin et al. K, NADl 5,990,015 11/23/99 438 706 Lin et al. 3 12 198 K.N AE: 6,048,762 4/11/00 Hsia et al. 438 238 4/6/98 AF1 AG1 AH1 AIl AJ1 AK1 FOREIGN PATENT DOCUMENTS EXAMINER INITIAL DOCUMENT DATE COUNTRY CLASS SUB-TRANSLATION NUMBER CLASS Yes AL1 No Yes AM1 No Yes AN1 No Yes A01 No Yes AP1 No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Smith, "Application-Specific Integrated Circuits," 8 th Edition, May, 2000, Chapter 4, Programmable ASICS, 4.1 The Antifuse, pages 170-174. <u>1</u> · l AR KN. Institute of Microelectronics, 'Deep Submicron - Advanced RFIC Integration,' IME AS 1 Strategic Focuses, <a href="http://www.ime.org.sg/deep/deep\_rfic.htm">http://www.ime.org.sg/deep/deep\_rfic.htm</a>, 6/27/2002, pages 1-3. K.N. ΑT DATE CONSIDERED 9/16 EXAMINER **EXAMINER:** Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next

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